KHRENOV, K.K., akademik; SHESTAKOV, A.I., inzh.

Plastic deformation during pressure butt welding. Svar.proizv.
no.1:11-12 Ja '63. (MIRA 16:2)

1. Institut elektrotekhniki AN UkrSSR. 2. AN UkrSSR (for Khrenov). (Welding) (Deformations (Mechanics))

GRITSENKO, A.F., inzh.; SHESTAKOV, A.I., inzh.; YERMOLENKO, O.Ye., inzh.

Cold-pressure welding of dissimilar metals. Svar. proizv., no.2:32-33
F '63. (Cold welding)

ACCESSION NR: AP4037197

\$/0125/64/000/005/0010/0014

AUTHOR: Shestakov, A. I. (Engineer)

TITLE: Cold and press welding of light alloys

SOURCE: Avtomaticheskaya svarka, no. 5, 1964, 10-14

TOPIC TAGS: aluminum alloy, titanium alloy, aluminum alloy welding, titanium alloy welding, cold welding, press welding, aluminum alloy press welding, aluminum alloy cold welding, titanium alloy press welding, titanium alloy cold welding

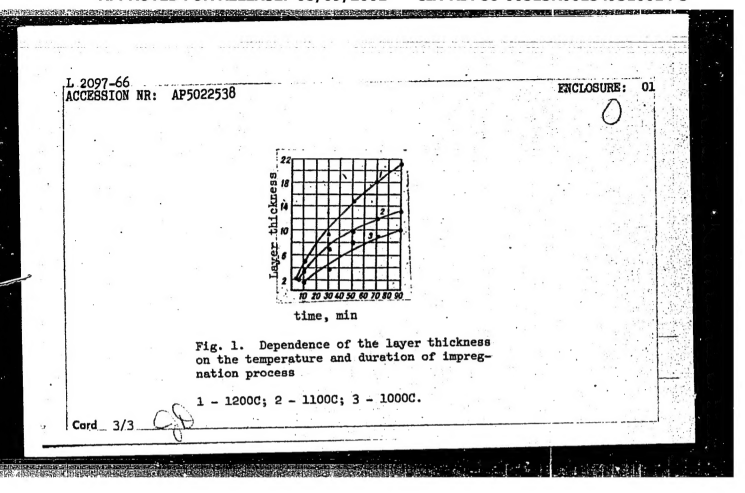
ABSTRACT: An experimental study of the potentialities of cold and press welding of aluminum-magnesium alloys (AMg3, AMg5V, AMg6), thermally-hardened alloys D16AT, ATsM, V92, titanium alloys VT1, VT6, and various combinations of the above is reported. The effects of temperature, deformation, pressure, and time upon the quality of the joints were determined. Al alloys were welded at 0.7-0.8 of their melt temperature (AMg5V at 450C). Three types of clamps were tested with different ratios of the clamping pressure to the upsetting pressure.

Card 1/2

L 2097-66 EWP(e)/EPA(s)-2/EWT(m)/EPF(c)/EWP(i)/EPA(w TJP(c) JD/WW/WH	UR/0226/65/000/009/0001/0005
ACCESSION NR: AP5022538	(10)
AUTHOR: Zemskov, G. V.; Shestekov, A. I.	36
TITLE: Diffusion impregnation of graphite powders	B
SOURCE: Poroshkovaya metallurgiya, no. 9, 1965, 1-5	
TOPIC TAGS: graphite powder, powder particle, graphit phase impregnation, chromium impregnated graphite, tit	tanium impregnated graphite,
molybdenum impregnated graphite, tungsten impregnated ABSTRACT: A method of diffusion impregnation of graph	16
elements in the gaseous phase is proposed. The method	d is based on a reaction between
graphite powder mixed with the impregnation metal part of the same metal transported by an inert gas or hydrogen	gen. In the experiments,
graphite powder was impregnated with chromium using 1 and helium for bromine vapor transport. The impregnator up to 90 min. It was found that the optimum conditions and the continuation of the continuation	tion was conducted at 1000—1200C_
impregnated layer were a bromine temperature of 25C, of 7 ml/sec and 0.05 ml/min, respectively, and a weight	a feed of helium and bromine
to graphite powder in the mixture equal to 6. The re-	action temperature had the
Card 1/3	

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

L 2097-66 ACCESSION NR: AP5022538 greatest effect on the impregnated layer thickness (see Fig. 1 of the Enclosure). Dense, uniform, strongly adhering layers were obtained on graphite grains 60 and 200 mesh with a 50-min reaction at 200C. X-ray structural analysis showed that all coatings consisted of Cr3C2 and Cr2C3 carbides with a microhardness of 1840-2440 dan/mm2. In further experiments, dense, ductile coatings consisting of TiC with a microhardness of 1300-3000 dan/mm² were obtained on graphite particles with a 70-mm reaction at 1200C. Mo₂C coatings were obtained with a 50-min reaction at 1200C. Tungsten-carbide coatings were also obtained on graphite particles with a reaction at 1300C. Orig. art. has: 5 figures. ASSOCIATION: Odesskiy politekhnicheskiy institut (Odessa Polytechnic Institute) ENCL: 01 SUBMITTED: 13Feb65 SUB CODE: NO REF SOV: OTHER: 002



	(A) L 12920-66 EWP(e)/EWT(m)/T/ENP(t)/EWP(k)/EWP(z)/EWF(b)/EWA(c) JD	
	ACG NR. AP6001008 SOURCE CODE: UR/0286/65/000/022/0079/0079	
	AUTHORS: Zemskov, G. V.; Shestakov, A. I.	
	ORG: none	
	TITLE: A method for thermodiffusional surface saturation of metals and alloys. Class 48, No. 176475	
	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 22, 1965, 79	
	TOPIC TAGS: metallurgy, metal powder, halogen, iodine compound, metal diffusion, alloy	
	ABSTRACT: This Author Certificate presents a thermodiffusional method for surface saturating of powdered metals and alloys in the atmosphere of halides. To eliminate the harmful effect of nitrogen absorption resulting from the use of ammonium chloride, solid halogen compounds of ICI or IBr are used as sources of halogens.	
	SUB CODE: /3, // SUBM DATE: Ohmay6h	
· ·	Card 1/1 NW UDC: 621.793.6	
	Card 1/1 7 00	
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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

SOURCE CODE: UR/0413/66/000/014/0131,	1
INVENTOR: Zemskov, G. V.; Shestakov, A. I.	8
ORG: none TITLE: Method of applying a diffusion coating on graphite. Class 48, No. 18 SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 131	4093
TOPIC TAGS: diffusion coating, graphite coating; metal coating, metal of applying metal diffusion coating on graphite. This Author Certificate introduces a method of applying metal diffusion on graphite. To ensure the homogeneity of the diffusion layers, the coating on graphite. To ensure the homogeneity of the diffusion layers, the is carried out in an atmosphere of halides, such as bromides, of the metal us a coating medium. In a modification of the above method, the metal halides a carried into the reaction chamber by an inert gas, such as helium or argon. SUB CODE: 11, 13/ SUBM DATE: 20Mar64/ ATD PRESS: 5066	process sed as
Card 1/1 IC UDC: 621.793.6:546.26-162-492.2	

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

CC NS: AP7001929 (A) SOURCE CODE: UR/0125/66/000/012/0034/0036	
UTHOR: Shestakov, A. I. (Leningrad)	
RG: none	
ITLE: Cold and pressure welding with high deformation rates	
OURCE: Avtomaticheskaya svarka, no. 12, 1966, 34-36	
OPIC TAGS: cold welding, static load welding, dynamic load welding, vibration elding, alloy welding	
RSTRACT: Experiments with cold welding at different deformation rates showed that	
the deformation rate has a significant effect on the welding process and the weld wality. For instance, no welding occured in aluminum or copper specimens at a eduction of 50—60% under conditions of static loading, i.e., at low deformation	
ate. At the same reduction, but at a deformation rate of 300 m/sec (obtained by hooting a projectile-specimen against a solid plate of the same material as that of the projectile), a perfect weld was obtained in which no fusion zone could be dis-	
inguished. At a deformation rate of 50 m/sec, the weld quality is poor; it improves onsiderably as the deformation rate increases and becomes perfect at a rate of 50 m/sec. High deformation rates also cause the least distortion and warpage. The	
equired deformation rate varies, depending on the metal being welded. A similar ffect was observed in vibration loading with high amplitude and low frequency, such	
ard 1/2 UDC: 621.791.1	

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

SOURCE CODE: UR/0413/67/000/001/0128/0128 ACC NR: AP7004794

INVENOR: Shestakov, A.I.

ORG: none

TITLE: Method of pressure welding. Class 49, No. 190187

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no.

1, 1967, 128

TOPIC TAGS: pressure welding, metal porder wolding, refractory metal, working in the sound white POWDER METAL, METAL JOINING

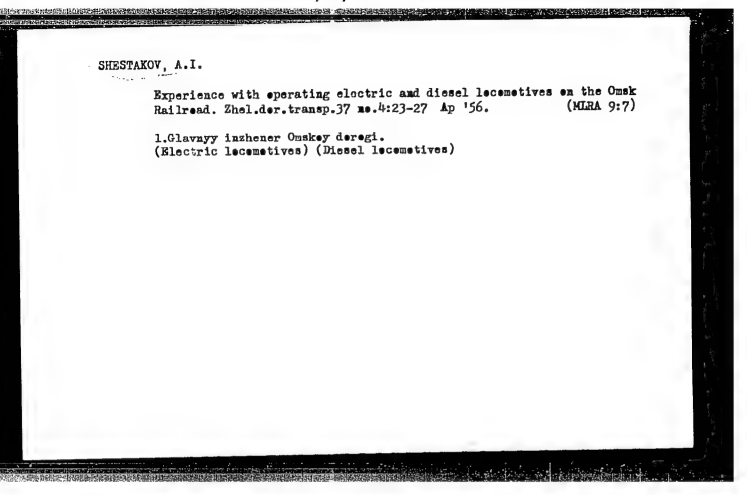
ABSTRACT: This Author Certificate introduces a method of pressure welding with a

metal powder placed in the gap between objects. To improve the quality . of welds in joining refractory and heterogeneous metals, the powder is pressed and sintered.

pressed and sintered.

SUB CODE: 13/ SUBM DATE: 26Apr65/ ATD PRESS: 5116

UDC: 621.791.66 Card



SHESTAKOV, Aleksandr Ivanovich; TIKHONOV, K.K., dotsent, red.; MEDVE-DEVA, M.A., tekhn.red.

[Organization of the operation of trains with electric and diesel traction; practices of the Omsk Railroad] Opyt organizatsii poezdnoi raboty pri elektricheskoi i teplovoznoi tiage; iz praktiki Omskoi dorogi. Moskva, Gos.transp.shel-dor.izd-vo. 1959. 65 p. (MIRA 13:3)

SHESTAKOV, A.I.

How to improve the methodology for calculating the traffic capacity of railroads. Zhel.dor.transp. 42 no.5:51-56 My 160. (MIRA 13:9)

 Glavnyy inzhener Omskoy dorogi. (Railroads—Traffic)

BAYEV, N.V.; BOBROV, Ye.G.; DEMIDOV, G.A.; DEMISOV, A.D.; ZHUKOV, N.Ya.;
LELEKOV, Yu.S.; POZDNYAKOV, I.M.; POLKOVNIKOV, B.M.; TRIBURT, I.I.;
TYURIKOV, A.A.; SHESTAKOV, A.I., inzh.; PESKOVA, L.N., red.;
KHITROVA, N.A., tekhn. red.

[Advanced technology on reilroads] Peredovaia tekhnologiia na
zheleznoi doroge. Moskva, Vses. izdatel'sko-poligr. ob"edinenie M-va putei soobshchenia, 1961. 84 p. (MIRA 14:12)

(Railroads)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

AKSENOV, I.Ya., kand.tekhn.nauk; MOKSHIN, L.S.; SHESTAKOV, A.I.;
TIKHONOV, K.K., kand.tekhn.nauk

Train traffic organization on lines with bengthened hauls. Zhel.
dor. transp. 43 no. 1:21-28 Ja '61. (MIRA 14:4)

1. Nachal'nik sluzhby dvizheniya Kuybyshovskoy dorogi (for Mokshin).
2. Glavnyy inzhener Omskoy dorogi (for Shestakov).

(Railroads—Traffic)

ZAGLYADIMOV, Dmitriy Petrovich; PETROV, Aleksandr Petrovich; SERGEYEV, Yevgeniy Stepanovich; AKHRAMOVICH, L.K., retsenzent; VARGIN, S.N., retsenzent; YERMAKOV, A.A., retsenzent; KOZAK, V.A., retsenzent; MODZOLEVSKIY, I.V., retsenzent; PERSHIN, B.F., retsenzent; PIVENSHTEYN, D.I., retsenzent; PROKOF'YEV, A.G., retsenzent; SMETANIN, A.I., retsenzent; SHESTAKOV, A.I., retsenzent; RYSHUK, N.S., red.

[Organization of traffic in railroad transportation] Organizatsiia dvizheniia na zheleznodorozhnom transporte.
Izd.4. Moskva, Transport, 1964. 542 p. (MIRA 18:1)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

SHESTAKOV, A.I.

Cold and pressure welding of light alloys. Avtom. svar. 17 no.5:
10-14 My '64.

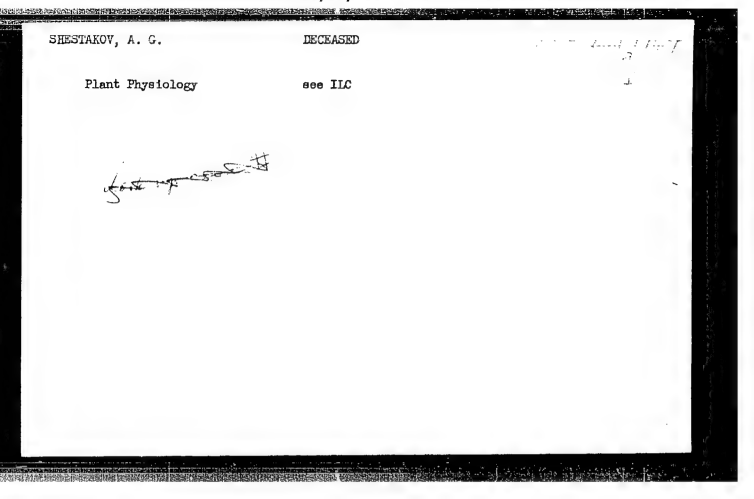
1. Institut elektrosvarki imeni Patona AN UkrSSR.

BELOUSOV, A.D., prof. (Novosibirsk); SHESTAKOV, A.I. (Novosibirsk)

Important potentials for the improvement of work conditions and rest periods of locomotive crews. Zhel. dor. transp. 46 no.7:38-39 Jl *64. (MIRA 17:8)

1. Glavnyy inzh. Zapadno-Sibirskoy dorogi (for Shestakov).

JD/WW/JG/WH ... IJP(c) EWT(m)/EWP(e)/EWP(k)/EWP(t) L 24800-66 SOURCE CODE: UR/0226/66/000/003/0037/0041 ACC NR: AP6011347 \mathcal{J}_{\cdot} AUTHOR: Shestakov, A. I. R ORG: Odessa Polytechnic Institute (Odesskiy politekhnicheskiy institut) TITLE: Sintering of graphite powders during chemical heat treatment with carbideforming elements SOURCE: Poroshkovaya metallurgiya, no. 3, 1966, 37-41 TOPIC TAGS: graphite, powder metal sintering, metal diffusion plating, metal surface impregnation, chromium, titanium, titanium compound, powder metallurgy ABSTRACT: Chromizing and titanium impregnation of graphite powders of various granulometric composition and of compressed graphite blanks are discussed. The kinetics involved in obtaining chromium carbide coatings on graphite is examined. The possibility of obtaining titanium carbide coatings is shown. The main factors affecting the depth of coating and the sinterability of carbidized powders are established. Plasticizers, such as rubber solution in gasoline, have no effect on impregnation kinetics. [Based on author's abstract.] SUB CODE: 11/ SUBM DATE: 16Jun65/ ORIG REF: 002/ 1/1



APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

SHESTAKOV, Aleksandr Leonidovich: ISLANKINA, T.F., redaktor; GUBIN, M.I., tekhnicheskiy redaktor

[Automatic equipment for fire control] Avtomaticheskie ustroistva y bor'be s pozharami. Moskva, Izd-vo "Znanie," 1957. 37 p.

[Automatic equipment for fire control] Avtomaticheskie ustroistva v bor'be s pozharami. Moskva, Izd-vo "Znanie," 1957. 37 p. (Vsesoiuznoe obshchestvo po rasprostraneniiu politicheskikh i nauchnykh znanii. Ser. 4, no.7) (MIRA 10:9) (Fire sprinklers)

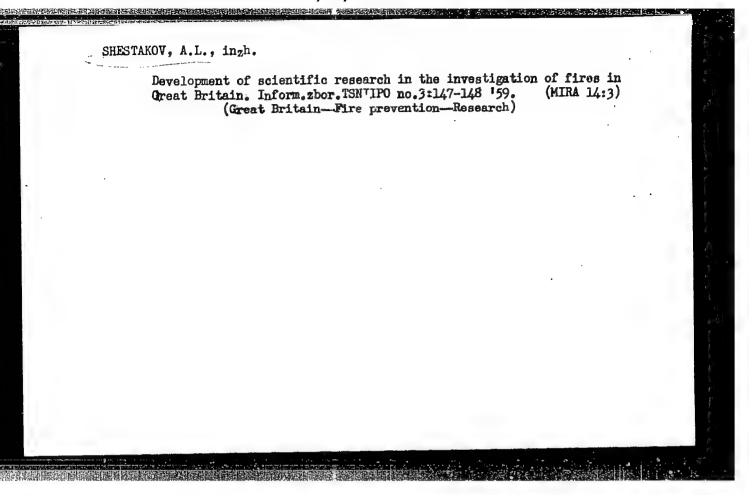
AND THE PROPERTY OF THE PROPER

SHESTAKOV, A.L., redaktor; VOLKOV, S.V., tekhnicheskiy redaktor

[Articles on fire fighting techniques in foreign countries]
Informatsionnyi sbornik; zarubezhnaia pozharnaia tekhnika.
Moskva, Izd-vo M-va kommun. khoz. RSFSR, 1957. 130 p. (MLRA 10:7)

FETISOV, Petr Afinogenovich, inzh.; SHESTAKOV, A.L., red.; OTOCHEVA, M.A., red.izd-va; SALAZKOV, N.P., tekhn.red.

[Explosion hazard in gas mixtures, caused by electric sparks]
Vzryvoopasnost' elektricheskogo iskreniia v gazovykh smesiakh.
Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1959. 76 p. (MIRA 12:12)
(Explosions)



SHESTAKOV, A.L., red.; YERSHOV, P.R., vedushchiy red.; GANINA, L.V., tekhn.red.

[New methods and equipment for the extinction of petroleum fires] Novye sposoby i sredstva tusheniia plameni nefteproduktov; sbornik statei. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. 146 p.

(MIRA 13:11)

1. Moscow. TSentral'nyy nauchno-isaledovatel'skiy institut protivopozharnoy oborony.

(Fire extinction) (Petroleum products)

ZHDANOV, Sergey Mikhaylovich, kand.tekhn.nauk; MAKAROV, Viktor Matveyevich; SHESTAKOV, Aleksandr Leonidovich; POLUKHIN, V.P., red.; KOROGODIN, A.S., red.izd-va; NAZAROVA, A.S., tekhn.red. [Automatic fire-protective signaling system] Avtomaticheskaia pozharnaje signalizatsija. Moskva, Izd-vo M-va kommun. khoz.RSFSR, (MIRA 14:2)

(Fire alarms)

1960. 159 p.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3" SHESTAKOV, A.L., red.; NIKOLAYEVA, T.A., red.izd-va; KHENOKH, E.M., tekhn. red.

[Collection of information "Fire prevention"] Informatsionnyi sbornik "Pozharnaia profilaktika." Moskva, Izd-vo M-va kommun. khoz. RSFSR, 1961. 183 p. (MIRA 15'6)

l. Balashikha, TSentral'nyy nauchno-issledovatel'skiy institut protivopozharnoy oborony.

(Fire prevention)

SHABASH, L.Ye., gornyy inzh.; SHESTAKOV, A.M., gornyy inzh., VO.OSHIN, N.Ya., gornyy inzh.

Investigating stresses in the axis of unloading gate rollers of an ISDM skip hoist. Gor. zhur. no.6:76-77 Je '65. (MIRA 18:7)

1. Institut Giprorudmash, Krivey Rog.

BOCHAROV, V.I., inzh., otv. za vypusk. Prinimali uchastiye: SHESTAKOV,

A.N., inzh.; FROLOV, K.I., inzh.; SYSOYENKO, N.A., inzh.;

HOISEYEVA, V.G., inzh.; SIMAKOV, V.I., tekhnik; SEROV, V.I.,
tekhnik; BOBROVA, Ye.N., tekhn.red.

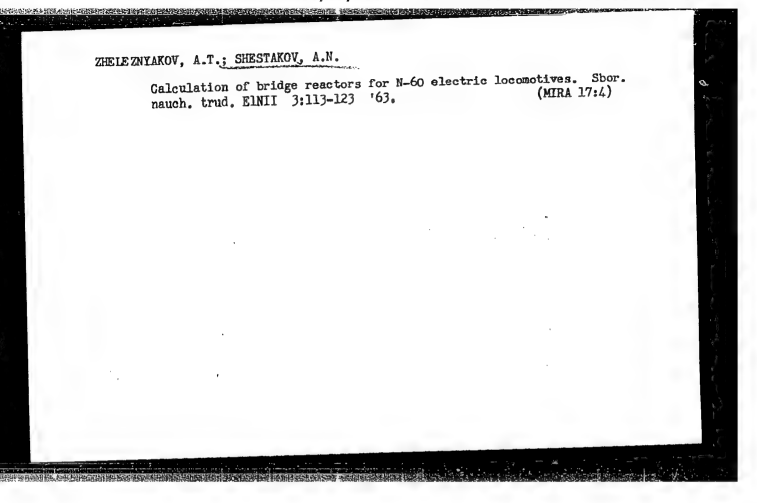
[Album of drawings of electric machinery of the N8 and VL23 electric locomotives] Al'bom chertezhei elektricheskikh mashin elektrovozov N8 i VL23. Moskva, Vses.izdatel'sko-poligr.ob"edinenie M-va putei soobshcheniiia, 1960. 325 p. (MIRA 13:10)

1. Novocherkasskiy elektrovozostroitelinyy zavod. (Electric locomotives)

SHESTAKOV, A.N.; ZHELEZNYAKOV, A.T.

Advice on the operation of transistory aluminum reactors of VI60 electric locomotives. Elek. i tepl.tiaga 7 no.11:18-20 N '63. (MIRA 17:2)

1. Rukovoditel' gruppy otdela transformatornogo oborudovaniya Novocher-kasskogo elektrovozostroitel'nogo zavoda (for Shestakov). 2. Rukovoditel' gruppy Vsesoyuznogo nauchno-issledovatel'skogo instituta elektro-vozostroyaniya (for Zheleznyakov).



IVANOV, I.Ye.; SHESTAKOV, A.P.

Experience of the Dnepropetrovsk plant of food concentrates in equipment maintenance. Kons.i ov.prom. 18 no.2:19-20 (MIRA 16:2)

1. Dnepropetrovskiy zavod pishchevykh kontsentratov.
(Industrial equipment—Maintenance and repair)
(Dnepropetrovsk—Corn products)

SHESTAKOV, A.S.; OVSYANNIKOVA, Ye.N. [Ovsiannykova, IE.N.]

Use of natural gas in burners of ferrite soda furnaces and melting pots. Khim. prom. [Ukr.] no.2:76-77 Ap-Je '63. (MIRA 16:8)

1. Donetskiy sodovyy zavod.

S/196/61/000/011/028/042 E194/E155

AUTHOR: Shestakov, A.T.

TITLE: Determination of the edge temperatures of rotor cylinders during asynchronous starting of machines

with solid rotors

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.11, 1961, 25, abstract 111 191. (Vestn.

elektroprom-sti no.6, 1961, 29-30)

TEXT: A procedure of calculation has been developed which allows for the distribution of current over the thickness of the surface layer of the rotor that results from the current constriction effect. The instantaneous value of the heat evolved in the surface layer of thickness x of a rotor cylinder is given by the formula:

 $Q_{x} = 0.24 \int_{0}^{t} \left(\frac{M_{c} sn_{o}}{975} + \frac{GD^{2}n}{3600}, \frac{dn}{dt} \right) (1 - \ell^{-2}k^{x}) dt,$

Card 1/ 2

S/196/61/000/011/028/042
Determination of the edge temperatures... E194/E155

where, $M_{\rm C}$ — the static load torque, kg.m; s — slip; $n_{\rm O}$ — synchronous speed, r.p.m; ${\rm GD^2}$ — flywheel torque of system, kg.m²; ℓ — rotor length, cm; k = $\sqrt{\frac{1}{2}}$ ℓ — the angular speed of the rotor, radians/sec; ℓ — the magnetic permeability of the rotor steel in which changes during the starting time are negligible; ℓ — the specific resistance of the rotor steel, the method was used to determine the surface layer temperature for a motor type CTM-1500-2 (STM-1500-2) for a pump type 14 % 12 x 2 (14 N12 x 2) with a total flywheel torque of 0.29 T.m². The thickness of the surface layer was taken to be 0.5 cm; the calculated temperature was $103^{\rm O}$ and the test temperature 90 °C.

[Abstractor's note: Complete translation.]

Card 2/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

SHESTAKOV, A.V., inzhener.

Effect of node point rigidity on stress in a 22 meter prestressed reinforced concrete bridge span truss. Trudy Khab. IIT no.7:23-36 '54. (MLRA 8:1)

(Bridges, Concrete) (Structural frames) (Concrete, Prestressed)

124-57-2-2485D

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 2, p 137 (USSR)

AUTHOR:

Shestakov. A. V.

TITLE:

Analysis of the Working of Massive Non-hinged Bridge Arches Subjected to a Temporary Loading (Theoretical Investigation) [Analiz raboty massivnykh bessharnirnykh mostovykh svodov pod vremennoy nagruzkoy. (Teoreticheskoye issledovaniye)]

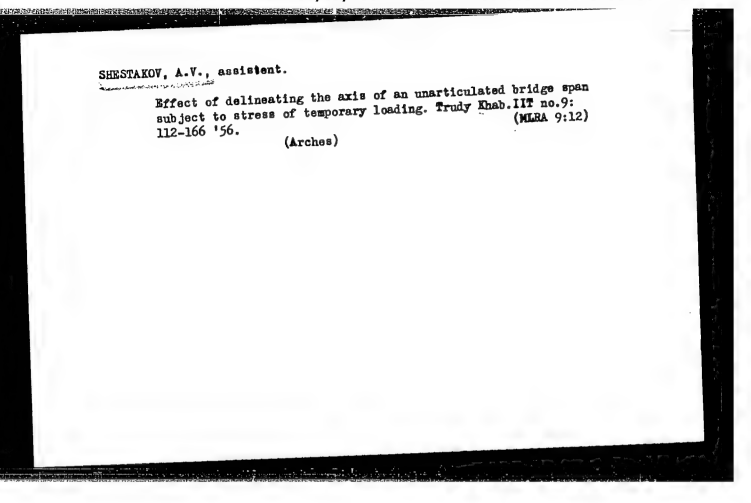
ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Technical Sciences, presented to the Leningr. in-t. zh. d. rransp. (Leningrad Institute for Rail Transportation Engineering), Leningrad, 1956

ASSOCIATION: Leningr. in-t inzh. zh. -d. transp. (Leningrad Institute for Rail Transportation Engineering), Leningrad

1. Structures--Stresses

Card 1/1



FILIN, A.P., doktor tekhn. nauk prof. (Leningrad); SHESTAKOV, A.V., kand. tekhn. nauk (Khabarovsk)

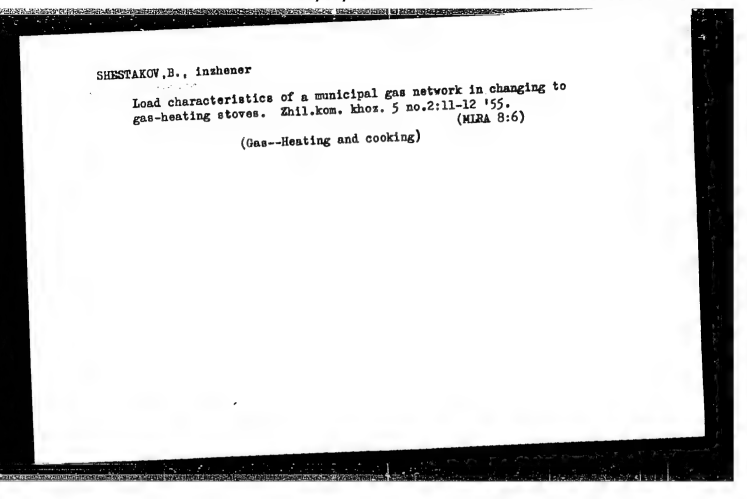
Characteristic shape of bridge arches and vaults. Issl. po teor. (NIRA 12:12)

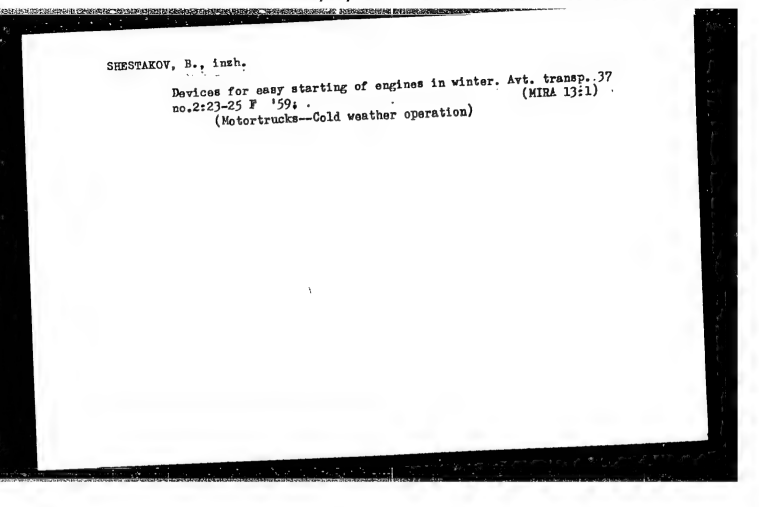
sooruzh. no.8:407-415 '59. (NIRA 12:12)

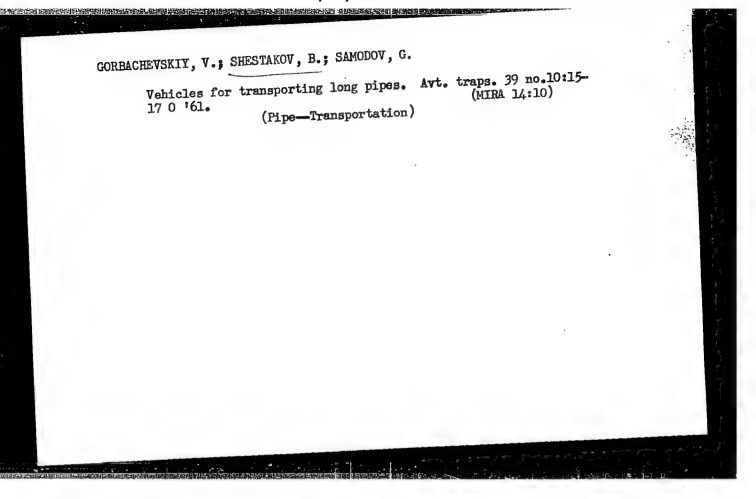
(Bridges--Design)

SHESTAKOV, A.V., kand.tekhn.nauk, dotsent (Khabarovsk)

Effect of the nature of rigidity distribution along the axis of a nonyhinged bridge arch on strains from a live load. Issl. po teor. (MIRA 14:8) soorugh. no.10:222-237 '61. (Bridges-Design)







GORBACHEVSKIY, Viktor Andreyevich; LESHKEVICH, Andrey Ivanovich;

MIKHAYLOVSKIY, Yuriy Vsevolodovich; SHESTAKOV, Boris
Aleksandrovich; MEDNIKOV, I.N., retsenzent; MOROZOV, K.P.,
retsenzent; KHASMAN, P.Ya., otv. red.; PLESKO, Ye.P., red.;
GRECHISHCHEVA, Z.I., tekhm. red.

[Fundamentals of lumbering and the operation of machines and
mechanisms] Osnovy lesozagotovok i ekspluatatsiia mashin i memechanisms] Osnovy lesozagotovok i despluatatsiia mashin i mekhanizmov. V.A.Gorbachevskii i dr. Moskva, Goslesbumizdat,
(MIRA 15:2)

(Lumbering—Machinery)

GORBACHEVSKIY, Viktor Andreyevich; GAL'PERIN, Zinoviy Samoylovich
Gal'perin; KLYCHKOV, Pavel Dmitriyevich; LAKH, Yevgeniy
Ivanovich; LEKSAU, Igor' Nikolayevich; PRASOLOV, Boris
Aleksandrovich; RYZHKOV, Aleksey Nikolayevich; SUKHARNIKOV,
Iosip Osipovich; SHESTAKOV, Boris Aleksandrovich; ALPATSKIY,
I.V., red.; PLESKO, Ye.P., red.izd-va; GRECHISHCHEVA, V.I.,
tekhn. red.

[Utilization of logging truck transportation] Ekspluatatsiia lesovoznogo avtomobil'nogo transporta. [Ry] V.A. Gorbachevskii i dr. Moskva, Goslesbumizdat, 1962. 296 p. (MIRA 16:5)

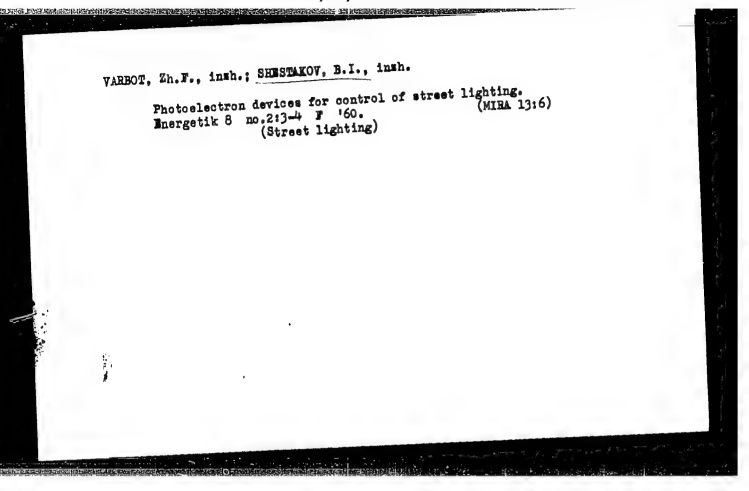
(Lumber-Transportation) (Tractor trains)

A Company of the same

SHESTAKOV, B.A.

Kinematic inadequacy or blocked wheel drive with an active breaking with an active breaking the state of the state of

1. TSentral'nyy nauchno-issledovatel'skiy institut mekhanizatsii i energetiki lesnoy promyshlennosti.



KAIPOV, R.L.; ZIV, D.M.; LEYPUNSKAYA, D.I.; SAVOSIN, S.I.; FEDOROV, V.V.; FRADKIN, G.M.; SHIMELEVICH, Yu.S.; BASIN, Ya.N.; KUKHARENKO, N.K.; SHESTAKOV, B.I.

Use of Ac - Be neutron sources in industrial geophysics. Atom energ. 16 no.3:269-270 Mr '64. (MIRA 17:3)

11(2)

SOV/112-59-3-4444

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 3, p 23 (USSR)

AUTHOR: Shestakov, B. I.

TITLE: On the Problem of Flameless Combustion of Natural Gas (K voprosu o besplamennom szhiganii prirodnogo gaza)

PERIODICAL: Sb. nauchn. tr. Kuybyshevsk. industr. in-ta, 1957, Nr 7, pp 149-156

ABSTRACT: Flameless combustion reduces to a minimum the chemical and mechanical unburned loss, air excess, reduces the losses from q₂, raises the average temperature gradient, reduces furnace size, etc. Among its disadvantages are reduction of direct heat transfer and narrowing the range of stable gas burning along with an increase of the primary-air share. To ensure stable combustion, gas-air mixture is considerably preheated, or combustion stabilizers are used, or the direct heat transfer from the combustion zone is reduced. For burning naphthenic hydrocarbons (natural gases), which burn

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11(2)

SOV/112-59-3-4444

On the Problem of Flameless Combustion of Natural Gas

with much more difficulty than simple gases (CO, H_2 , C_2H_2), a careful gas-air premixing is necessary, as well as a preheating of gas-air mixture and cutting of air excess down to zero. Visible flame is mostly a result of unburned loss of the fuel mass. In burning the natural gas from Pokhvistnevo-Buguruslan fields, the following values were investigated: optimum theoretical combustion temperature, average effective furnace temperature, degree of screening, blackness of the flame $\{a_f\}$. The limit a_f 0.182 is not lower than for other types of fuel.

A.B.M.

Card 2/2

SHESTAKOV, B. I.: Master Tech Sci (diss) -- "Heat exchange in the combustion chamber in flameless combustion of high-calorie natural gases". Kuybyshev, 1958. 24 pp (Min Higher Educ USSR, Kuybyshev Industrial Inst im V. V. Kuybyshev), 150 copies (KL, No 17, 1959, 109)

KUDRYASHEV, L.I., doktor tekhn.nauk, prof.; SHESTAKOV, B.I., dots.

Method of calculating host transfer in furnaces. Izv. vys.ucheb.zav.;
energ. no.6:75-79 Je '58.

1.Kuybyshevskiy industrial'nyy institut im. V.V. Kuybysheva.
(Heat--Transmission) (Furnaces)

NIKOL'SKIY, B.P.; ZIV, D.M.; SHESTAKOV, B.I.; SIN'ITSYNA, G.S.

Effect of the nature and concentration of acid on the value of the electrode potential of polonium. Trudy Radiev.inst. (MIRA 12:2) AN SSSR. 8:153-157 '58. (Acids) (Blectromotive force)

SHESTAKOV, B.I., dots.

Role of convective heat exchange in the furnaces of boilers. Izv.vys. ucheb.zav.; energ. no.12:78-82 D: 158. (MIRA 12:3)

l. Kuybyshevskiy industrial'nyy institut imeni V.V.Kuybysheva. (Furnaces)

Heat exchange in boiler furnaces in the flameless burning of gases of high calorific value. Sbor. nauch. trud. Nuib. indus. (MIRA 14:7) inst. no.8:151-165 '59. (Heat--Transmission) (Furnaces) (Gas as fuel)

ZHUKOV, A.M., inzh.; KUCHUGURENKO, A.P., dotsent, kand. tekhn. nauk; MURAV'YEV, V.D., inzh.; UVAROV, G.A., dotsent, kand. tekhn. nauk; FEDOROV, V.N., inzh.; SHESTAKOV, B.I., dotsent

Investigating combusting pulsations during burning of Kashpir shale in furnaces with shaft-type impact mills. Izv. vys. ucheb. zav.; energ. 2. no.10:53-59 0 '59. (MIRA 13:3)

1. wbyshevskiy industrial'nyy institut imeni V.V. Kuybysheva. Pred. avlena sektsiyey prikladnoy teplotekhniki. (Oil shales)

BELOUSOV, V.M., inzh.; VIDMANOV Yu.I., inzh.; STEPANYAN, A.A., inzh.
UVAROV, G.A., kand.tekhn.nauk; FEDOROV, V.N., Inzh.; SHESTAKOV,
B.I., kand.tekhn.nauk

Measuring devices and methods for measuring pulsations in boiler furnace systems. Izv. vys. ucheb. zav.; energ. 4 no.3:49-52 Mr '61. (MIRA 14:3)

1. Kuybyshevskiy industrial'nyy institut imeni V. V. Kuybysheva. Predstavlena kafedroy tepolenergeticheskikh ustanovok. (Transducers) (Boilers)

UVAROV, G.A., kand.tekhn.nauk; SHESTAKOV, B.I., kand.tekhn.nauk; FEDOROV, V.N., inzh.; GOPKO, M.K., inzh.; ANDREYEV, G.B., inzh. ORLOV, A.V., inzh.

Simultaneous burning of anthracite culm and gas with different methods for supplying the gas to the furnace. Teploenergetika 8 no.4:52-57 Ap 161. (MIRA 14:8)

1. Kuybyshevskiy industrial'nyy institut i Kuybyshevenergo. (Furnaces)

VARBOT, Zh.F.; SHESTAKOV, B.I.

Circuits for the automatic switching-in of reserves at municipal street lighting transformer points. Prom. energ. 16 no.4:6-8

Ap '61.

(Electric power distribution)

(Street lighting)

Conditioned phagocytic and oculocardiac reflex in schizophrenics.

Trudy Vor. med. inst. 51:177-181 163. (MIRA 18:10)

1. Kafedra psikhiatrii Voronezhskogo meditsinskogo instituta.

Oculocardiac reflex in schizophrenics. Trudy Vor. med. inst. 51:182-(MIRA 18:10) 187 63.

1. Kafedra psikhiatrii Voronezhskogo meditsinskogo instituta.

Mark proctice of efficiency workers on mad ine-tractor stations. Swerdlovsk, Jos. anathmo-tukh... ind-vo mashinestroit. i audostroit. littery (Jraic-sibiratoe otd-nie) 1955. Pp. (Biblioteka mekhanizatora sel'skogo khoziristva) (55-15077) 3760.89346

DRUKOVANYY, M.F., kand. tekhn. nauk; YEFREMOV, E.I., gornyy inzh.;

TERESHCHENKO, A.A., gornyy inzh.; SHESTAKOV, F.K., kand. tekhn.
nauk; MALYY, I.S., gornyy inzh.

Crushing of rocks in blasting paired benches in the Central and
Ingulets Mining and Ore Dressing Combines in the Krivoy Rog
Ingulets Mining and ore Dressing Combines in the Krivoy Rog
Basin. Vzryv. delo no.53/10:147-156 '63. (MIRA 16:8)

1. Otdel gornorudnykh problem AN UkrSSR (for Drukovanyy,
Yefremov). 2. TSentral'nyy gornoobogatitel'nyy kombinat
(for Tereshchenko, Shestakov). 3. Inguletskiy gornoobogatitel'nyy kombinat (for Alekseyev, Malyy).

(Krivoy Rog Basin-Blasting)

ZHIROV, K.K.; SHESTAKOV, G.I.; IVANOV, I.B.

Interpretation of age figures obtained by the lead method.

Geokhimin no.1:49-55 '61.

1. Institute of Geochemistry Siberian department of the Academy of Sciences, U.S.S.R.
Academy of Sciences, (Lead—Isotopes)
(Geological time)

SHESTAKOV, G.I.; IVANOV, I.B.

Graphic method of studying age discrepancies by the lead-uranium (MIRA 14:4) ratios. Geokhiwiia no. 3:239-242 '61.

1. Institute of Geochemistry of the Siberian Branch, Academy of Sciences, U.S.S.R. (Geological time) (Lead) (Uranium)

s/007/62/000/006/002/002 3107/3101

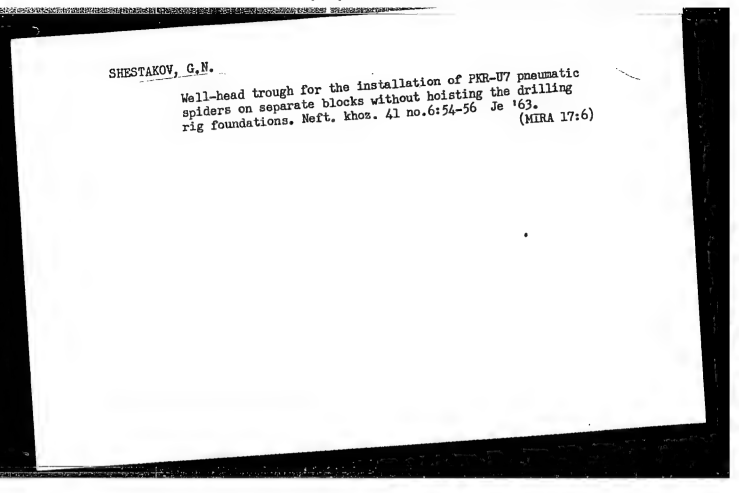
Zhirov, K. K., Shestakov, G. I., Ivanov, I. B.:

Letter to the Editor

. Lkiobio.l: Geoknimiya, no. 6, 1962, 546

TUAL: In amplification of a previous paper (Geokhimiya, no. 1, 1961) the authors state that in the case of simultaneous loss of Pb and U(Th) The account state that in the case of Simultaneous ross of its and officer a cineral the total effect must be calculable from the equation: $Pb/U = \exp\left(\frac{\lambda t}{t}\right) - 1 - \frac{1}{2}(1-n)/(1-n)$ $\left(\exp(\lambda t) - \exp\left(\lambda T\right)\right)$, whence an expression for Pb^{207}/Pc^{206} can be derived. If the loss factors for lead and uranium (thorium) are equal (i. e., with n=m) this becomes and uranium (thorium) are conclusions and the related diagrams in the $Pb/U = \exp\left(\frac{\lambda t}{t}\right) - 1$. These conclusions and the related diagrams in the approximationed where conclusions are some two minorals. above-mentioned paper can be used only to compare two minerals, one without loss of lead and the other without loss of uranium (thorium).

Jard 1/1



SHESTAKOV, I. Aleksandr Vorontsov's millions. Izobr.i rats. no.9:5 S '60. (MIRA 13:10)

1. Chlen informatsionno-izdatel skoy sektsii oblastnogo soveta Vsesoyusnogo obshchestva izobretateley i ratsionalizatorov, g.Saratov. (Saratov--Bearing industry--Technological innovations)

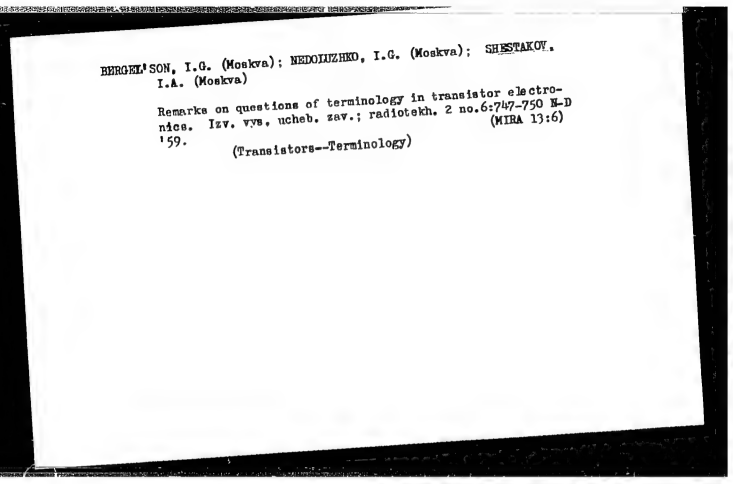
SHESTAKOV, I.

At the Belgorod-Dniestrovskiy Milling Combine. Muk.-elev. prom. 28 no.8:

(MIRA 17:2)

17-18 Ag '62.

1. Sekretar' Belgorod-Dnestrovskogo gorodskogo komiteta Kommunisticheskoy partii Sovetskogo Soyuza.



£(50) 1238		(\$\text{Palmytrovodatkovyyo pribory 1 tich primenantys) shorth survey, \$\frac{1}{2}\$ (\$\text{Falmodatkov}) pribors 1 tich primenantys) shorthon of Littless, \$\text{No. 4}\) (\$\text{falmodatkov} \text{Davistaryo mid.o.} 1950, \$\text{21}\text{p.} \text{Exrets also inserted.} \$\text{N:scov}, \text{Lat-vo} \text{mid.o.} 1950, \$\text{21}\text{p.} \text{Exrets also inserted.} \$\$	Shes	with, however, the collection of writing is for technicians and actanists working in the collection of writing is the exhibitor of writing in the end-conductor.	TRACE: These articles cover the following problems; printed processes for the following the properties of the following the processes and advantage of the processes for tracesses for the following the processes for tracesses for the processes from the processes from the processes are printed that the processes are processed from	elitores, awares, and elitores, and cold, Northellmonyy, we had a section of the second section section of the second section	The method year, and the first memory through the statements frequency to the first memory for first memory. Dispuse of Phase Automatic Frequency for first med Year, and Year, because the formation of postpose of the first is a sealable, edge of the first is a sealable, edge of the first in the first is a sealable, edge of the first in the first is a sealable, edge of the first in the first i	some experimental results and the operation of a franciscortest Standarder in 278 ing. 6.8. Analysis of the operation of a franciscortest block- ings Canarder and the operation principle of a pumb-pull block- ings Canarder and the operation principle of a pumb-pull block- ings Canarder and	ing estilator using translator trioss the managed of translators against the contains experienced data on the use of translators and translators and translators and translators and translators and translators contains experienced data on the use of translators	for des conversers Oliverato, 6.1. Calculation of Bertillines Saviooth Curvat is \$ 900 Finals for The describe the salts of calculating the rectillines The actions describe the salts of calculating the rectilines. The actions describe the salts of calculating obtained of the salts of the	re deflecting cottle or victors ver	paroving V.E. preserved on a function of surface the forest of the surface of the	and formulae are given for manager fisher fartramin franchistor. 1. Saint Lake, Norwitza Continuor fisher fartramin franchistor uning function triodo 1. Saint Lake, Norwitza far a blockling-destilator uning function triodo operating union externot candificat manager parameter have no	me shape.		conditions a material state of markets of markets these foliate of the state of the	Oscardon 174 particular of the strategies of the	1 8		Vestiver, V.F. indication of the famina of h include received to the vestiver of included many large. By Means of Included many large westconductor devices is	A described control of a High Speed Digital Computer 414 Gribbartish, Vala Development of a High Speed Digital Computer Speed Digital Computer Managements High Speed Sp	7)	The second secon	
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S/194/61/000/001/036/038 D216/D304

9.2560

Shestakov, I.A.

AUTHOR: TITLE:

A saturating transistor-triode blocking oscillator

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 1, 1961, 36, abstract 1 K297 (V Sb. Poluprovod-nik. pribory i ikh primeneniye. no. 4, M., Sov. radio, 1960, 340-356)

An analysis is made of the processes occurring in a blocking-oscillator utilizing the saturation of a junction transistor triode. It is shown that the parameters of the triode have little effect on the pulse shape. From the analysis of comparatively simple equivalent circuits the relationships between the pulse parameters and repetition-frequency is derived. Possible configurations of the blocking oscillator circuit are discussed. The discrepancy between the calculated and experimental pulse shape does not exceed 15 to 30% (in many cases 2 : 5%) for the currents range from 10 mA to 8 amp and for pulse durations from 5 to 2000 microsec. Card 1/2

S/194/61/000/001/036/038
A saturating transistor-triode D216/D304

6 references

Card 2/2

8/181/61/003/001/037/042 B102/B204

AUTHORS:

Bredov, M. M., Lepilin, V. A., Shestakov, I. B., and Shakh-Budagov, A. L.

TITLE:

The effect produced by the type of ions upon the character of the change in the electrical properties of a semiconductor surface during its irradiation by ions of medium

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 1, 1961, 267-274

TEXT: The effect produced by ion bombardment upon the surface properties of semiconductors has hitherto not been sufficiently investigated; above all, nothing is known about the effect produced by the type of ions, i. e., the most contradictory opinions have been expressed (Refs. 2 and 4). A study of these questions is of both basic and practical value. If, e.g., the effect of bombardment does not depend on the type of ions, the effect would have to be considered to be purely microthermal, and in the opposite case, to be microchemical. Experiments, described in earlier

Card 1/6

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3" The effect produced by the type of ions...

S/181/61/003/001/037/042 B102/B204

papers uniquely proved that different effects are produced by different ions. The present paper deals with a study of the volt-ampère characteristics of W-Ge and W-Si point contacts in the irradiation with atomic oxygen ions and molecular nitrogen ions of 5 and 10 kev. The experimental conditions were chosen in such a manner that an answer to the especially interesting questions (change in carrier mobility, carrier concentration of the scattering centers) could be expected. Theoretical considerations in this direction are discussed in detail; they led to the conclusion that an investigation of the volt-ampère characteristics of point contacts (investigation of direct and reverse currents and of the rectification constant between semiconductor and metal may supply the required information in a bombardment with ions of 5-10 kev. The radiation dose was varied within the range of from $10^{11}-10^{15}$ ions/cm². The experiments were carried out by means of the mass separator described in Ref. 3. The ion source was gaseous (impact ionization); the irradiated specimens were n-type Ge and Si single crystals with a concentration ratio of the carriers of $n/n_0 = 1.10^{-9}$ and 7.10^{-9} , respectively. The individual measurements were repeated with due

Card 2/6

The effect produced by the type of ions...

S/181/61/003/001/037/042 B102/B204

frequency in order to keep the statistical error at a minimum. The results were evaluated according to M. O. Kornfel'd. Measurements are illustrated in Figs. 3 and 4. Fig. 3 shows the ratio of the rectification constant after irradiation to its value before irradiation as a function of the radiation dose for 5- and 10-kev ions. The difference between the effect of 0 and N_2 ions is obvious. Whereas N_2 ions do not change the carrier concentration considerably and increase the defect density only slightly (thus somewhat increasing the chmic resistance), O ions increase the rectification constant (i.e., by forming a p-n junction in the "active zone" of the specimens, because the penetrating oxygen atoms act as acceptors). The rectification constant has a maximum at a certain dose (which is due either to a removal of the region of defect-carrier equilibrium from the active zone of the probe, or to an increase of the lattice defects, or to both). Fig. 4 shows the dependence of direct and reverse currents and rectification constant on the radiation dose No. (irradiation by 10-kev 0 and N2 ions). The true value lies in the hatched region. There are 4 figures, 1 table, and 10 references: 5 Soviet-bloc and 5 non-Soviet-bloc.

Card 3/6

The effect produced by the type of ions...

S/181/61/003/001/037/042 B102/B204

ASSOCIATION: Institut poluprovodnikov AN SSSR Leningrad (Institute of

Semiconductors, AS USSR, Leningrad)

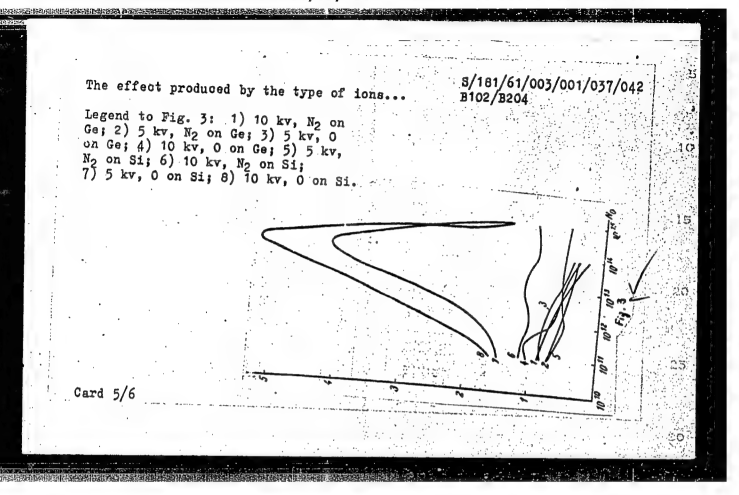
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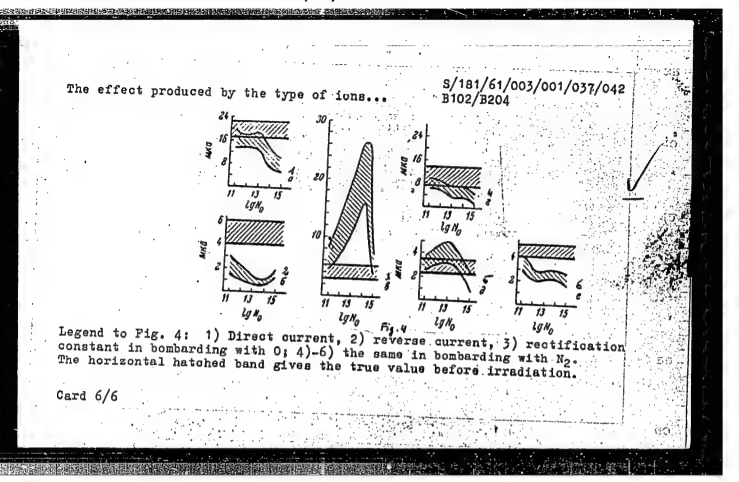
July 19, 1960

Card 4/6

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3





UPKIN, G.A.; SHESTAKOV, I.I.

Multiple manufacture of springs. Mashinostroitel' no.11:23 M '60.
(MIRA 13:10)

(Spring (Mechanism))

KAZHLAYEV, Nikolay Georgiyevich; SHESTAKOV, I.K., red.; LUKASHEVICH, V., tekhn.red.

[Potentialities for greater production in capital construction]
Rezervy proizvodstva v kapital nom stroitel stve. Saratov.
Saratovskoe knizhnoe izd-vo. 1959. 209 p.

(MIRA 14:1)

(Precast concrete construction)
(Construction industry--Accounting)

Under a random lield Jultivation in soldavia." * (Dissertations for Degrees in Joiece and an incering defended at USAN Higher Educational Institutions) in of Migher Education USAN, Aishinev State U., Lishinev, 1955

50: ___izhacva Letopis', No. 25, 13 Jun 55

* For Degree of Doctor of Biological Sciences

USER/Soil Science. Soil Genesis and Geography

J-2

The Jour : Ref Zhur - Biol., No 20, 1958, No 91559

Author

Shostekay I.L.

Inst

: Moldavian Affiliate of the AS USSR.

Title

: Agro-meliorative Characteristics of Small River Valley Soils

in the Central Part of the Moldavian SSR

Orl ; cub : Lzv. Mold. fil. AN GSGR, 1957, No 9, (42), 55-71

Abstract : The findings are set forth of a study of the properties of low-fertility soils in the bottom lands of small rivers: flood-land-marsh, mendew-marsh, flood-land-solonchak, floodland-meadow and chernozen soils. Described are the morphology of the soils, the hydro-physical properties, the content of humus, CO2 and water-soluble salts in the soils. The ordinary chernozens, meadow chernozens and meadow soils are recommended for use in growing vegetables and fodder crops. In order to bring into cultivation the muddy-marsh and mendow-marsh solonchak soils with near ground waters it is recommended that they be drained. The meadow solonchaks and

Draid

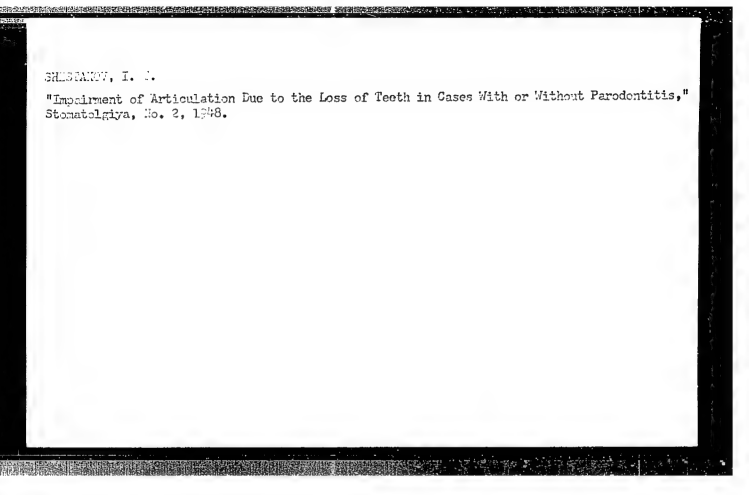
: 1/2

CIA-RDP86-00513R001549310014-3" APPROVED FOR RELEASE: 08/09/2001

SHESTAKOV, I.L.

Bare fallows in Moldavia. Zemledelie 8 no.7:86-88 Jl 160. (MIRA 13:9)

1. Pochvennyy institut imeni N.A.Dimo Moldavskogo filiala AN SSSR. (Moldavia -- Fallowing)



L 42870-66 EWT(1)/T-2 WW/GD

ACC NR: AT6028561

SOURCE CODE: UR/0000/66/000/000/0204/0216

AUTHOR: Shestakov, K. N.

21

ORG: none

157

TITLE: The problem of hydraulic similarity of centrifugal pumps

SOURCE: Lopatochnyye mashiny i struynyye apparaty (Vane machinery and jet apparatus);

sbornik statey, no. 1. Moscow, Izd-vo Mashinostroyeniye, 1966, 204-216

TOPIC TAGS: centrifugal pump, fuel supply, fuel pump, HYDRAULICS

ABSTRACT: The designs of high-hydraulic-head, high-capacity centrifugal pumps and the conditions under which experiments with pump models and at reduced velocities can be used by designers are investigated. It was assumed that, under certain conditions, there is a flow similarity in pumps at different circumferential velocities as well as with geometrically similar changes in the pump dimensions. Experiments were conducted with seven centrifugal and axial-centrifugal pumps of various parameters (inlet diameters, 0.4—0.7; impeller-blade exit angle, 20—55°; five blades; critical speeds 50—150). The effects of the circumferential velocity of the centrifugal impeller and the effect of the absolute pump dimensions on pump parameters were studied. The following results were obtained: 1) Dimensionless hydraulic-head characteristics of the pumps did not change during operation at various rpm as well as with geometrically similar changes in pump dimensions at Re \geq 0.3·10⁶ in the

Card 1/2

UDC: 629.13.03:621.454:621.515

ACC NR: AT	6028561					0
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APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

MAKAROV, V.O.; FINKKL', S.M.; SHESTAKOV, K.T.; STARCHAKOVA, I.I., red.; KISELEVA, A.A., tekhn.red.

[accounting in state commerce] Bukhgalterskii uchet v gosudarstvennoi torgovle. Moskva, Gos.izd-vo torg.lit-ry, 1960.

(MIRA 14:3)

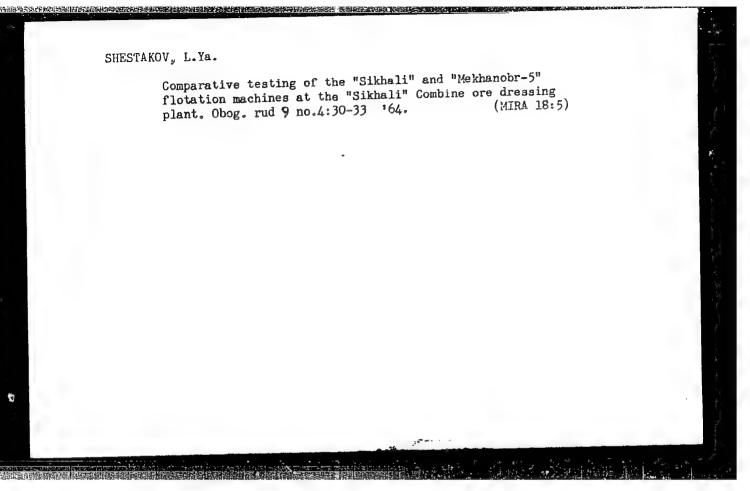
252 p. (Accounting)

LARIONOV, L.A.; SHESTAKOV, L.Ya.

Comparative testing at the Dahezkazgan ore dressing plant of "Mekhanobr-6a" and "Sikhali" flotation. TSvet.met. 35 no.8:11-13 (MIRA 15:8)

Ag '62.

(Flotation—Equipment and supplies)



CIA-RDP86-00513R001549310014-3 "APPROVED FOR RELEASE: 08/09/2001

(MIRA 19:1)

TITKOVA, E.N.; SHESTAKOV, L. Ya.; VINOKUROV, A.I.; SAPRYKIN, V.I.; LEBEDEV, T.M. Intensification of the performance of flotation magninery in the dressing shops of the "Fosforit" Combine. Khim. prom. 41

no. 12:926-928 D 165.

CIA-RDP86-00513R001549310014-3" APPROVED FOR RELEASE: 08/09/2001

15-57-8-10387

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 8,

p 3 (USSR)

Mirskaya, M., Shestakov, M., Chudinova, I., Devingtal' AUTHORS:

N. P._Gerasimov (1898-1952) /N. P. Gerasimov (1898-TITLE:

1952)7

Uch. zap. Molotovsk. un-t, 1956, Vol 7, Nr 4, pp 279-PERIODICAL:

Nikolay Pavlovich Gerasimov made a significant contri-AFS TR ACT:

bution to Soviet geology while occupying the chair of Historical Geology and Paleontology at Molotov University. He was distinguished for his work in the stratigraphy and paleontology of the Volga and Ural oil-bearing districts. Among his most important works is a monograph, "Geological Structure of the Eastern Oil-Bearing District" (Western Slope of the Urals and Western Ural District), 1940. The opening up of the

Card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

SHRSTAKOV, M.F.; KRYUKOVA, I.A., red.; SVESHNIKOV, A.A., tekhn.red.

[Bibliography on the designing of radio transmitters for courses of study and work toward a diploma] Spravochnik literatury dlia of study and work toward a diploma radioperedefushchikh ustroistv. kursovogo i diplomnogo proektirovaniia radioperedefushchikh ustroistv.

以内容打造了内容的特殊的的,我们还是这种的的。

SHESTAKOV, M G .SSh

Razgrom V. 1. Leninym idealisticheskoy sotsiologii narodnichestva (Destruction by Lenin of the ideological sociological national society) Moskva, Gospolitizdat, 1951

2h2 p.

Bibliographical footnotes

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001549310014-3"

ACC NR: AP7000311

SOURCE CODE: UR/0413/66/000/022/0025/0025

INVENTOR: Levin, B. G.; Yermin, N. I.; Plyuta, V. Ye.; Shestakov, M. I.; Vasil'yev, K. V.

.ORG: none

TITLE: Method for manufacturing articles with variable cross section. Class 7, No. 188454

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 22, 1966, 25

TOPIC TAGS: cold rolling, variable cross section article, article and rolling fobricated atmetural metal.

ABSTRACT: This Author Certificate introduces a method for manufacturing articles with variable cross section by cold rolling of a stationary blank with two undriven rolls. To improve the dimensional accuracy and the surface quality of the article the blank is rotated after each working cycle around the longitudinal axis for a programmed angle and the amount of feed is automatically changed.

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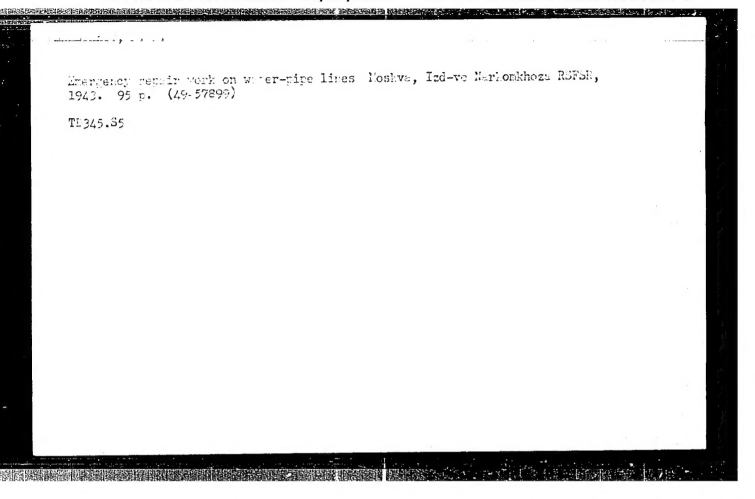
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